



Bird's AI

EARTH MONITORING FOR COMPLIANCE, IMPACT & RISK ASSESSMENT

Imagine

Given the possibility to monitor anything that is visible from space, what would it be?



What we aim for



What we aim for

Help organizations work more data driven

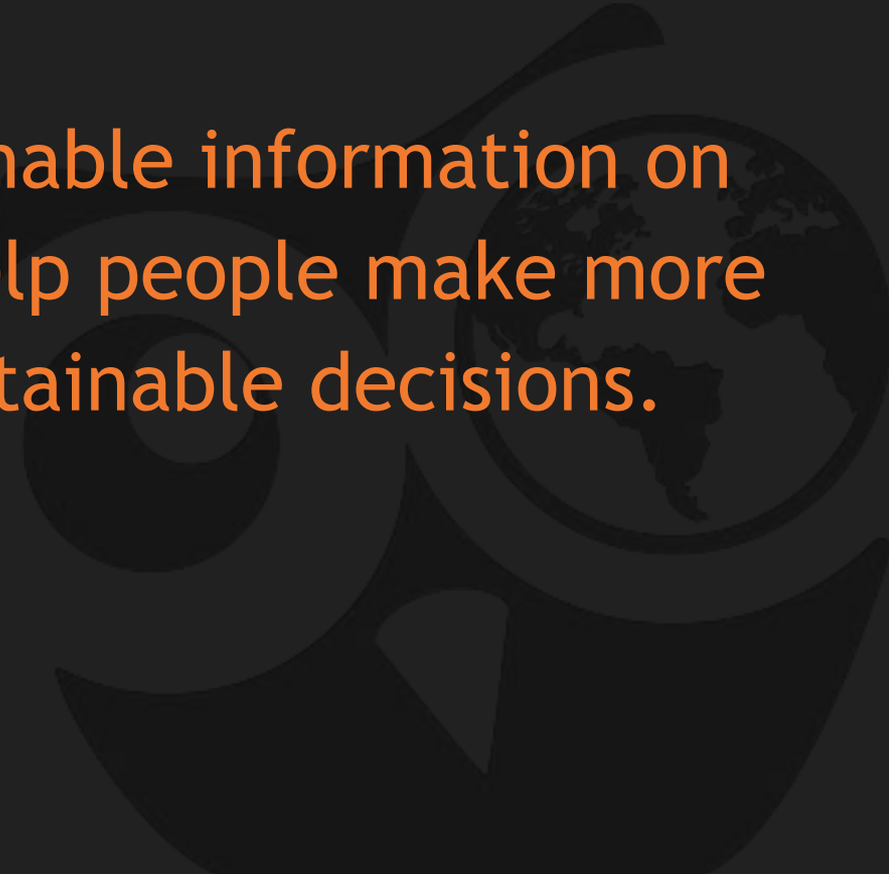


Why we do this



Why we do this

For better, more actionable information on spatial dynamics, to help people make more informed and more sustainable decisions.

The background features a dark grey globe on the right side, showing the Americas. To its left is a large, faint, stylized graphic of a person's head and shoulders, rendered in a circular, abstract style. The overall aesthetic is clean and modern, with a focus on global and human elements.

Why we do this

For better, more actionable information on spatial dynamics, to help people make more informed and more sustainable decisions.

What gets monitored, gets managed.

How we do this



How we do this

We provide dedicated spatial data
so you can:



What we do

We provide dedicated spatial data
so you can:

- 1) **Make more comprehensive risk analyses**



What we do

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- 2) **Make better, area specific, impact assessments**



What we do

We provide dedicated spatial data so you can:

- 1) Make more comprehensive risk analyses
- 2) Make better, area specific, impact assessments
- 3) **Monitor compliance to location bound agreements and policies**

What this looks like



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A dedicated, satellite based system for continuous monitoring of land use and land cover,



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A dedicated, satellite based system for continuous monitoring of land use and land cover, equipped with:

- 1) AI technology for automated analysis

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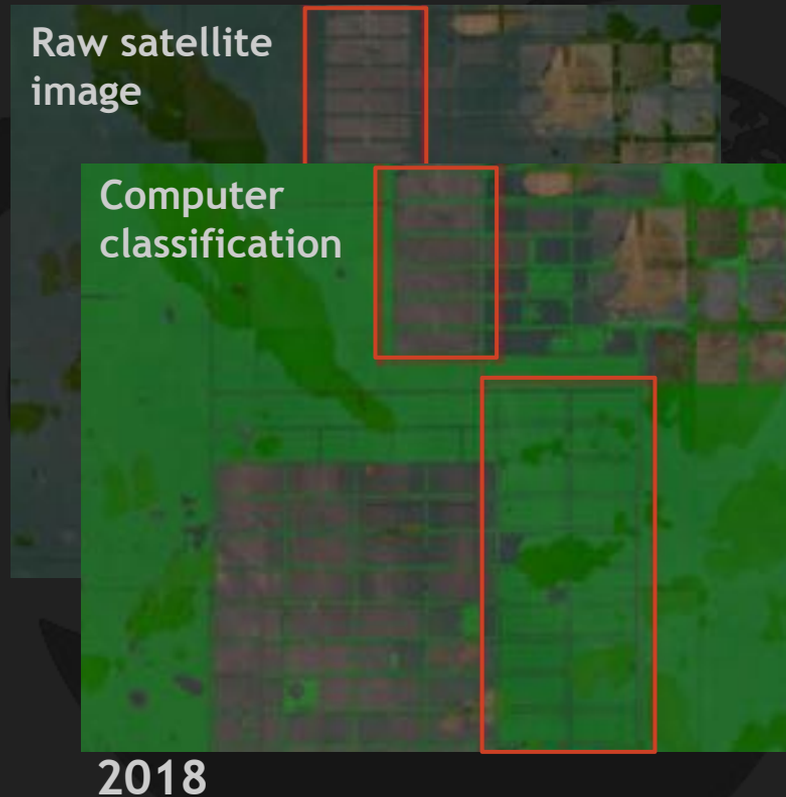
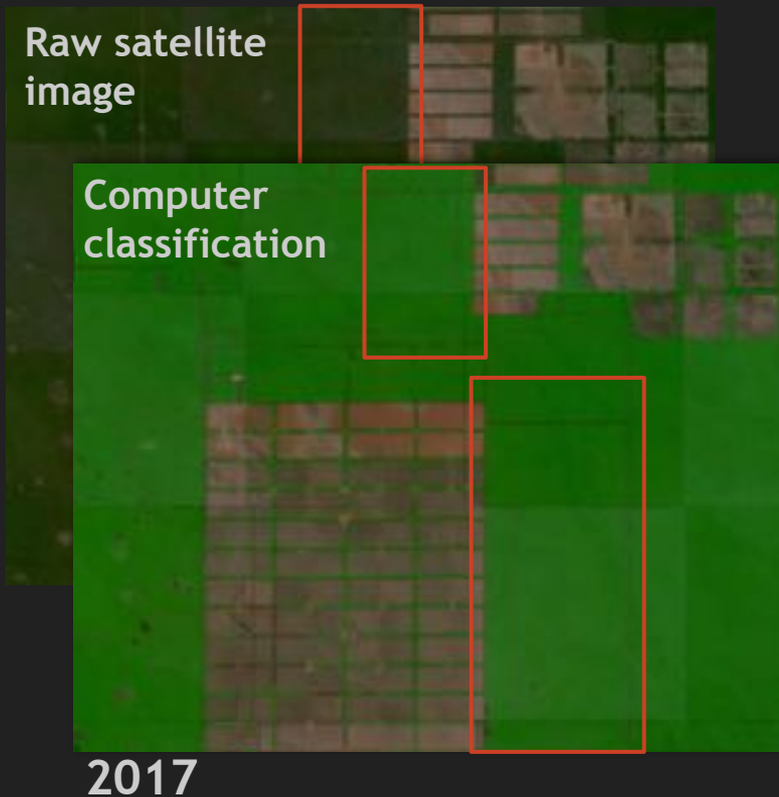
- 1) AI technology for automated analysis
- 2) **An API to query for needed information**

What this looks like

A dedicated, satellite based system for continuous monitoring of land use and land cover, equipped with:

- 1) AI technology for automated analysis
- 2) An API to query for needed information
- 3) **A dynamic map with analysis window**

Example: Monitoring forest resources



What makes us unique



What makes us unique

As data scientists, software architects, and mathematicians, we look at satellite data with fresh eyes.



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- 1) Making clever use of computing power to solve monitoring challenges

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- 2) **Realizing uniform and scalable solutions**

What makes us unique

As data scientists, software architects, and mathematicians, we look at satellite data with fresh eyes. We break with tradition by:

- 1) Making clever use of computing power to solve monitoring challenges
- 2) Realizing uniform and scalable solutions
- 3) **Pushing for automated IT processes**

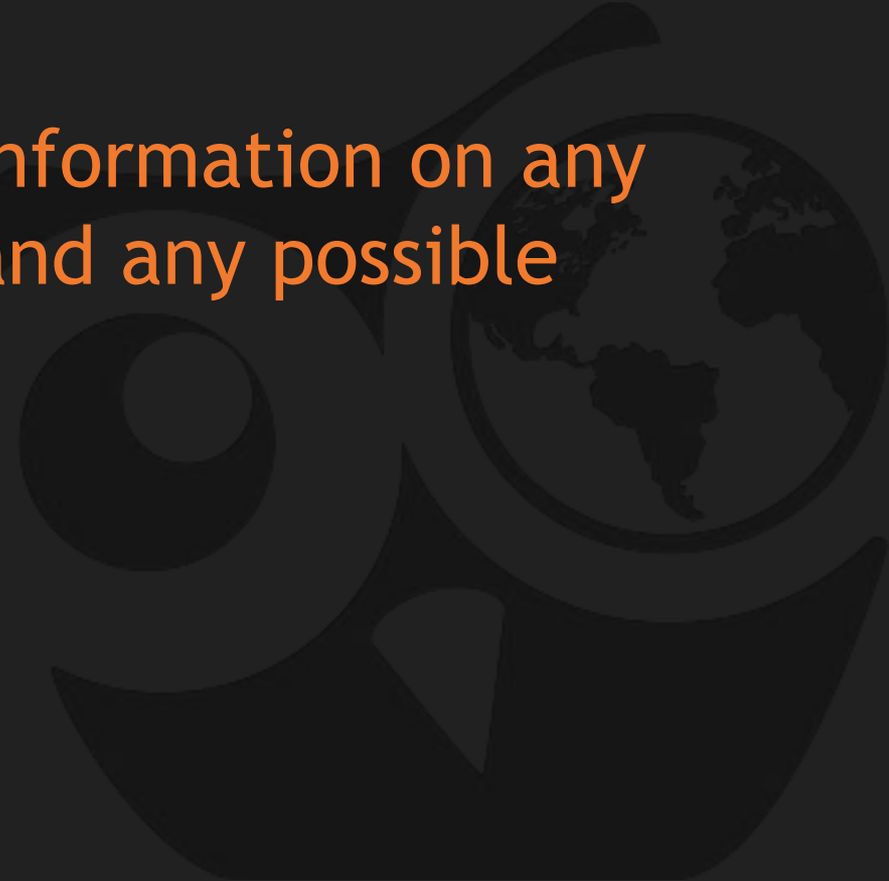


What this means for users



What this means for users

Get dedicated spatial information on any subject, at any scale, and any possible frequency



What this means for users

Get dedicated spatial information on any subject, at any scale, and any possible frequency

As well as the flexibility to change your mind about all of this



GUYRA
PARAGUAY

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Why wait?





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Let's connect!

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